

What is claimed is:

1. A method for using a multiple page dialog field for setting tasks in a communication device, comprising the steps of:

opening said multiple page dialog field on one page with a page number i of K pages by a user using a setting page means, wherein said one page contains N_i dedicated sound tone items with a predetermined purpose and presented only on said one page, and optionally contains a no-tone sound item, wherein K is an integer of at least a value of 2, N_i is an integer of at least a value of 2 and i is an integer of a value of $0 < i < K + 1$; and

choosing at least one desired sound tone item from said N_i dedicated sound tone items or said no-tone sound item by the user using a setting item means thus facilitating said setting of said tasks.

2. The method of claim 1, wherein the step of said opening said multiple page dialog field on said one page is performed optionally by default using said setting page means and wherein after said opening, the method further comprises the step of:

determining if a further page with a page number j out of said K pages is needed to be open for completing said setting of the tasks, wherein j is an integer of a value of $0 < j < K + 1$ and $j \neq i$.

3. The method of claim 2, wherein if it is determined that the further page needs to be opened, the method further comprises the steps of:

opening said further page with the page number j using said setting page means, wherein said further page contains N_j further dedicated sound tone items with a further predetermined purpose presented only on said further page, and optionally contains a further no-tone sound item, wherein N_j is an integer of at least a value of 2; and

choosing at least one further desired sound tone item from said N_j further dedicated sound tone items or said further no-tone sound item by the user using the setting item means thus further facilitating said setting of said tasks.

4. The method of claim 3, wherein said one page with the page number i of the K pages contains a page icon area with K icons, each identifying a corresponding one of said K pages by a picture or by a text, respectively, for visually assisting the user for said opening of the further page.
- 5 5. The method of claim 3, wherein said opening of the further page is performed by scrolling means optionally with arrow keys used as said setting page means.
6. The method of claim 1, further comprising the step of:
turning off all said N_i dedicated sound tone items listed on said one page, if the no-tone sound item is chosen.
- 10 7. The method of claim 1, further comprising the step of:
saving a selection of the at least one desired sound tone item by the communication device if said at least one desired sound tone item is chosen.
8. The method of claim 7, wherein the method further comprising the steps of:
opening said multiple page dialog field on a still further page by the user using
15 the setting page means, wherein said still further page contains P dedicated non-sound items with a predetermined purpose presented only on said one page, wherein P is an integer of at least a value of 2; and
choosing at least one desired non-sound item from said P dedicated non-sound items by the user using the setting item means thus further facilitating said setting of
20 said tasks.
9. The method of claim 1, wherein said K pages contain a ringing tone page, a message page and an alarm page with $K=3$.
10. The method of claim 1, wherein the step of choosing said at least one desired sound tone item includes playing said at least one desired sound tone using said
25 setting item means.

11. The method of claim 1, wherein the communication device is a mobile device or a mobile phone.

12. The method of claim 1, wherein the setting page means or a button, a number of buttons, a touch screen or a voice activator, or a combination thereof.

5 13. The method of claim 1, wherein the setting item means is a button, a number of buttons, a touch screen or a voice activator, or a combination thereof.

14. The method of claim 1, wherein the multiple page dialog field is a display.

15. A communication device having a multiple page dialog capability for setting tasks, comprising:

10 a multiple page dialog field, responsive to a setting page signal by displaying one page with a page number i of K pages, and to a setting item signal by choosing at least one desired sound tone item from N_i dedicated sound tone items with a predetermined purpose and only contained on said one page or by choosing a no-tone sound item optionally contained on said one page thus facilitating said setting of said

15 tasks, wherein K is an integer of at least a value of 2, N_i is an integer of at least a value of 2 and i is an integer of a value $0 < i < K + 1$;

setting page means, responsive to a page command signal from a user, for providing said setting page signal; and

20 setting item means, responsive to an item command signal from the user, for providing said setting item signal.

16. The communication device of claim 15, wherein the setting page means and the setting item means are combined in one block, setting page and item means.

17. The communication device of claim 15, wherein all said N_i dedicated sound tone items listed on said one page are turned off if the no-tone sound item is chosen.

18. The communication device of claim 15, wherein, while the open page is still open, said setting page means opens a further page with a page number j of the K pages, wherein j is an integer of a value $0 < j < K+1$ and $j \neq i$.

19. The communication device of claim 18, wherein said one page with the page number i of the K pages contains a page icon area with K icons, each identifying a corresponding one of said K pages by a picture or by a text, respectively, for visually assisting the user for said opening of the further page.

20. The communication device of claim 18, wherein said selection is performed by scrolling means optionally with arrow keys used as said setting page means.

21. The communication device of claim 15, wherein said K pages contain a ringing tone page, a message page and an alarm page with $K=3$.

22. The communication device of claim 15, wherein said setting item means facilitate playing said at least one desired sound tone item during said choosing.

23. The communication device of claim 15, wherein said device is a mobile device or a mobile phone.

24. The communication device of claim 15, wherein the setting page means is a button, a number of buttons, a touch screen or a voice activator, or a combination thereof.

25. The communication device of claim 15, wherein the setting item means is a button, a number of buttons, a touch screen or a voice activator, or a combination thereof.

26. The communication device of claim 15, wherein the multiple page dialog field is a display.

27. A computer program product comprising: a computer readable storage structure embodying computer program code thereon for execution by a computer

processor with said computer program code characterized in that it includes instructions for performing the steps of the method of claim 1 indicated as being performed by the communication device.

28. A method for using a multiple page dialog field for setting tasks in a communication device, comprising the steps of:

opening said multiple page dialog field on one page with a page number i of K pages by a user using a setting page means, wherein said one page contains N_i dedicated items with a predetermined purpose and presented only on said one page, wherein K is an integer of at least a value of 2, N_i is an integer of at least a value of 2 and i is an integer of a value of $0 < i < K + 1$; and

choosing (44) at least one desired item from said N_i dedicated items by the user using a setting item means thus facilitating said setting of said tasks.

29. A communication device having a multiple page dialog capability for setting tasks, comprising:

a multiple page dialog field, responsive to a setting page signal by displaying one page with a page number i of K pages, and to a setting item signal by choosing at least one desired item from N_i dedicated items with a predetermined purpose and only contained on said one page thus facilitating said setting of said tasks, wherein K is an integer of at least a value of 2, N_i is an integer of at least a value of 2 and i is an integer of a value $0 < i < K + 1$;

setting page means, responsive to a page command signal from a user, for providing said setting page signal; and

setting item means, responsive to an item command signal from the user, for providing said setting item signal.